028,16

# PURE





## WATER

he Roberts Germ Proof



MANUFACTURED BY .

Roberts Manufacturing Co.

62 NORTH TWELFTH STREET
PHILADELPHIA, PA.

I HILADELPHIA, I A.

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### The Great Importance of Pure Water.

It is an undisputed fact, that water more or less polluted from surface washings and decomposing animal and vegetable matter, often cause disease and death.

The impurities found in river water, which are the most dangerous to health, are known as disease germs. They belong to the vegetable kingdom, like common mold, and increase in number very rapidly. Tynhoid Fever. Diphtheria. Scarlet Fever.

Malaria, Tuberculosis and Cholera are unquestionably produced by these germs.

Kidney Diseases, Catarrh of the Stomach and nearly all stomach Troubles are produced by impure water.

### Why We Should Use Filtered Water.

Impure water will sooner or later make you sick. What are we to do?

Filter all water used; there is no other way, soliting water makes it flat and insipid and desays, many of its healthful salts. The temperature at which water bolls is 212 degrees Far., while many germs require a temperature of 244 to 254 degrees Far. to kill them. And when they are dead, what then? You ought to filter them out.



### What Filter to Use

The highest authorities on sanitary matters agree that the best filters are those that use Nature's own process—through natural stone.

In this stone we find the ideal filtering medium. The wonderful formation is such that, while allowing the water to pass freely through the pores, all impurities of every description contained in the water are arrested on the extreme outer surface, from which they can be easily removed, the stone remaining white and pure. The pores never become clogged. If the surface is kept cleaned, this stone will filter as freely and thoroughly after years of service as when new. This stone is unquestionably the very best filtering medium known. It is easily, quickly and thoroughly cleaned. It does not become foul or impregnated with the impurities taken from the water. It is Nature's own way of purifying water. It is efficient, durable and economical. It will render the foulest water sparkling and pure.

The use of this stone with the advanced mechanical construction of The Roberts Germ Proof Filter makes it unquestionably the very best filter on the market.

## Roberts' Germ Proof Filter

Is constructed on correct mechanical and scientific principles: workmanship and material the best. In designing these filters it has been our aim to make them so simple that the average person could attach, operate and clean them. In establishing prices, we have aimed to place the filters within reach of all.

The same quality of stone is used in all sizes. The smallest sizes filter just as thoroughly as the largest. These filters are made in two distinct styles. Class A for regular faucet use, with removable filtering tube for cleaning purposes. Class B, with automatic self-cleaning attachment, whereby the filter is thoroughly cleaned without taking the filter apart. By simply turning a crank the cleaning stone is revolved around the filtering tube, and all the impurities are scoured off and carried away to waste. For promoting health and comfort these filters are unequaled by any other household appliance. For health it is indispensable. In it is used the only perfect filtering medium known-natural stone. It is simple in construction. It will not get out of order. It will last a lifetime. It is inexpensive. It is easily, quickly and thoroughly cleaned. It will fit any spigot, large or small, threaded or plain. It will save many a doctor bill. In buying these filters you take absolutely no risk, for if unsatisfactory,

### A Most Perfect Filter.



No. 1, Class A .- Attached to threaded faucet.

A connection, B, filter cosmig C, natural stone filtering that. E pipe through centre of filtering their through which the filterial water is carried to outlet D = D, nozzle from which filtere smaller is drawn = J, thumb nut = a s, rubber washer. a 1, 2 3, 4, rubber washer.

To operate, serew up filter on faueet; see that washer a 5 is in place to make tight joint. The water enters at the top, fills the space surrounding the filtering tube, is forced by the pressure from the supply through the pores of the filtering tube, enters pipe E through perferations G and is drawn from nozzle Das indicated by arrow points. All the impurities are caught on the extreme outer surface of the natural stone filtering tube, from which they can be cleaned with the rubbing stone furnished or with stiff brush.

No. 1, Galvanized Aluminum Finish, \$2.00. No. 1, Nickel Plated, 2.50.

### Easily Attached.



No. 1, Class A .- attached to smooth faucet.

A, connection containing rubber suction valve. C, safety hain D, ring and hook

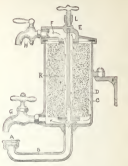
To operate, push connection A well up on the faucet, throw clain C over top and catch on book on opposite side. To clean, unscrew thumb nut J, withdraw filtering tube from the casing, remove the impurities from tube with rubbing stone furnished or stiff brush. Can be cleaned in one minute. Impossible to devise a more simple or effective filter. A child can attach, operate or clean it. Capacity from 3 to to gallons per hour, according to pressure and condition of water. (See note on page 14.)

· LOW IN PRICE. PERFECT IN RESULT

No. 1, Galvanized Aluminum Finish, \$2.00.

No. 1, Nickel Plated, 2.50.

### A Favorite Size.



#### No. 4. Class A. Attached to Threaded Faucet.

A service unit, that is funct. B, connecting pipe. C, filte is knowled. D maintalessone filtering tube. E, cap. P, passage Diprised cap for fiftered water. G, unfiltered water outlet. B illustrad water outlet. J, bracket to support weight of filter. K-mass-occupied has bettered water. L, change and set service.

In operation, the unfiltered water enters the filte through pipe B, fills the space surrounding the uniture stone filtering tube D, is forced through the pores of the stone by the pressure of the water in the mains, leaving all unpartities on extreme outer surface. The water in bening differed takes the course of the arrow, and is drawn from silter through valve H. When required, unfiltered water measurements from sugged Cat a bottom of filter. Conmeasure time through such that the control of the con-

No. 4, Galvanized Aluminum Finish, \$5.50. No. 4, Nickle Plated, 7.50.

### Simple, Efficient and Durable,



### No. 4, Class A, showing attachment over sink.

Eastly attached to the orbitary kitchen funcer, and attachment for either a plann or threaded fauter furnished. Can be attached in any place or manner desired with the moal plumbers' attachment, as all threads are with the moal plumbers' attachment, as all threads are the weight of the filter. This pattern is made in two sizes, No. 4 and No. 5. No. 5 has about three times the idlering capacity of No. 4. To clean, take off clamp L at the top of hier, withflaw the natural stone intering tube from the contraction of the con

No. 4, Class A, Galvanized Aluminum Finish, \$5.50, No. 4, "Nickel Plated, 7.50.

### Plumbers' Connection.



No. 5, Class A.

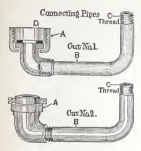
This filter is connected to supply pipe, but it can also be connected through the bottom, as it has threaded inlet, the same as No. 4.

This number is especially recommended where considerable quantities of pure water are required.

13.50

No. 5, Class A, Galvanized Aluminum, \$10.00. No. 5, Class A, Nickel Plated.

### Connecting Pipes.



These outs show connecting pipes used in connecting No. 4 and No. 5 Tilters.

Cut No. 1 is used to connect to threaded faucet; No. 2, to attack to smooth faucet. Any length of pipe can be substituted for pipe B, as conditions may require. The swill permit of the filter being attached in any position desired. No. 1 has three-quarter hose coupling threat; No. 2 has rubber suction vaive to push up on smooth faucet. Set screws to hold furnily in place.

### The Roberts Germ Proof Filter.

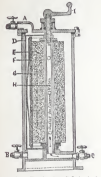


The Roberts Germ Proof Filter, with automatic self-cleaning attachment. The natural stone filtering tube with stone cleaner so arranged that the filter is thoroughly cleaned without taking it apart. Simply turn a crank at the top of the filter, which revolves the stone cleaner around the filtering tube and scours all accumulations from the surface. The water enters at the top and flows down over the filtering tube and carries all the impurities away through the flush valve as they are scoured from the surface of the filtering tube.

No. 15, Class B, Galvanized Aluminum Finish, \$17.50. No. 20. Class B.

## With Automatic Self-Cleaning Attachment.

PATENTED.



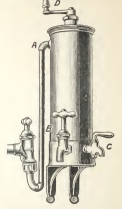
A, inlet for unfiltered water. B, flush valve for cleaning. C, filtered water outlet. D, frame carrying cleaning stone and spring. E, tension spring to keep cleaning stone pressed against filtering tube. F, cleaning stone. G, natural stone filtering tube. F, cannot be revolved to the cleaning stone. In operation the unfiltered water enters at A, surrounds the lin operation the unfiltered water enters at A, surrounds the

natural stone filtering tube G, is forced through from the outside to centre and is drawn off through centre pipe II and valve C.

The perfection of water filter. Simple, compact, effi-

Clent and durable. A child can operate and clean it.

### Attached Over a Sink.

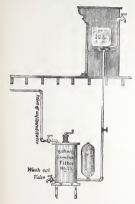


Nos. 6 and 7, Class B. This filter can be attached over a sink, like 4, by using an extension on connecting pipe B. There are has No. 4, by using an extension on connecting pipe B. There are has No. 4, by using an extension on connecting pipe B. There most satisfactory filter for offices, banks, restaurants, pantries, kitchen sinks, et. No. 6, best brass thining uickel plated and highly polished; No. 7, cast iron galvanized aluminum fluish. No. 6 is also furnished with goose neck.

No. 6, Nickel Plated, No. 6,

with goose neck, No. 7. Galvanized Aluminum Finish,

### Attached in Cellar.



No. 1, § & 20. Class B. Attached to supply pipe in cellar or other convenient place, with the filtered water left through a cooling coil in an ice box and drawu direct from faxect, makes a great saving in ice and labor and avoids contamination of filtered water from metical ice, as in cooler. We advise the use of the reservoir of many and a filters connected in this manure, whereby a quantity of filtered water in the contamination of a proper of the contamination of

For Prices, See Page 15.

# Note on Cleaning and Capacities.

WHEN TO CLEAN—As the condition to the water varies so much in different sections of the country, it is impossible to make any positive rule as to the time the Filter will want cleaning or the capacity in a given space of time. As the impurities taken from the water accumulate on the surface of the filtering tube, the flow of filtered water gradually diminishes until the accumulations become so great as to stop the flow altogether: then, of course, the filter need cleaning. The quantity and the nature of the suspended matter in the water and the pressure of the same determines at all times the question of cleaning and capacity. The capacities given are based on 40 pounds pressure with average river water.

How to Clean—First close the filter cock C. open the waste valve B and turn the crank slowLy forward. Allow the waste water to run off for a moment, then again slowly turn the crank as before, meanwhile teaving the cock B open. Repeat this operation until the water becomes as clear as the city supply. Shu off the waste valve when finished cleaning.

IMPORTANT—Always close the filtered water valve when cleaning.

### SCHEDULE

### SIZES, CAPACITIES AND PRICES.

No	Class	Size of Filtering Tube.		Capacity Gallons per		Finish	Price	Renew Stone
		Diam	Long	Hou	Т			
1	A	212	3 1/2	3 to	8	Galvanized	\$ 2.00	\$ .50
1	A	2 1/2		3 to	8	Nick Platd	2.50	.50
4	A	334	512	5 to	15	Galvanized	5.50	.85
4	A	314	512	5 to	15	Nick Platd	7.50	.85
5	A	4.52	12	15 to	30	Galvanized	10.00	1.85
6	В	214	9	To to	20	Nick Platd	15.00	1.75
7	В	24	9	to to	20	Galvanized	11.00	
IO	В	41/2	18	25 to	50	Nick Plate	30 00	
15	В	43%	IO	15 to	30	Galvanized	17.50	2.25
20	В	41/2	24	30 to	60		27.50	

### ·63.

Filters furnished to supply any desired quantity. Prices on application.

### Relative Sizes of Stones

Used in Class A Filter.



This cut shows the relative sizes of the Natural Stone Filtering Tubes used in Class A, Numbers I, 4 and 5.

### Few of the 15,000 Users in Philadelphia.

Woman's Medical College

### GERM PROOF.

The stone used in The Roberts Ge Proof Filter is the Tripoli Stone, mined Missouri. Dr. Amand Ravold, a distinguish chemist of St. Louis, after a series of tests water filtered through this stone, says:—

"I have the honor to report that the resion of the Bacterological Investigation of the flip placed by you in the Chemists Laboratory shot that in a series of platitings, made from Februa 1st to February 20. 1896, absolutely no path genic (disease producing) Bacteria were four in the water filtered by it.

The following testimonials and letters e plain themselves:—

DEPARTMENT OF PHYSIOLOGY, OHIO STATE UNIVERSIT

LOGICAL REPORT Columbus, O., June 13th, 18c

Gentlemen—I herewith submit reports of examitions made of water filtered through Triplo Stone Filter through Triplo Stone Filter through Triplo Stone Filter through the Triplo T

#### ... Testimonials ...

FRANCIS BUCKMAN, M. D. 1609 South Broad Street

NOV 19, 189

In my estimation, The Roberts Germ Proof Filter stands without a peer.

D. N. CONNOR, M. D.

Dec. 17, 1896.

1415 Girard Avenue
A trial of three months has convinced me of the value of
the Roberts Germ Proof Filter. It is a Filter that "Filters," and
has given entire satisfactiou.

WM. F. MORRISON, M. D.

April 1, 1899.

After a satisfactory test of The Roberts Germ Proof Filter, I am convinced it will do all that is claimed for it, and can speak of it with the highest praise. I deem it an article of necessity in every household.

CHAS. L. DEXTER.

October, 189

We have used constantly The Roberts Gerin Proof Filter for the last two years, and have found it thoroughly satisfactory. I'p to this time no repairs have been necessary. We are thoroughly pleased with its work.

MATTHEW WOODS, M. D.

Dec. 10, 1896.

For the past four or five mouths we have had attached to sour kitchen hydrant a kohernacem Proced Piller. As a consequence, we have had an abundance of water as clear as crystal, this at a titue, too, when the Schuykill was exceedingly muddy because of the up country floods. This has convinced us that the appliance should be in every house in Philadelphia.

DANIEL LONGAKER, M. D.

Nov. 24, 1896.

Dec. 1, 1896.

house three months ago has given perfect satisfaction. During the last few weeks the mains supplied us with water of an inky list. At all times, however, the water from the filter was sparkling and filteration is being talked of, we have within our reach an efficient and simple means of securing pure water at a small cost of mouey and labor.

The Roberts Germ Proof Filter which you placed in my

H. H. GRIFFITH, M. D.

200 Ridge Avenue.

After 1 200 Ridge Avenue.

After 1 200 Ridge Avenue.

After 1 200 Ridge Ridge



For a Piller drop a circle J. R. FVANS - 1 1919 N. Greet all Pro-